

**AMENDMENTS TO THE SPECIFICATION**

**Page 2, please replace the second full paragraph with the following amended paragraph:**

In order to solve the above-discussed problems, according to the present invention, the gas-insulated switchgear, in which a main circuit components are accommodated within a tank hermetically filled with an electrically insulating gas, comprises at least one switchgear module in which a disconnector with a grounding switch and an electrically insulating frame for selectively supporting an interrupter including a vacuum switch tube are disposed in the tank in a vertically stacked relationship, and in which the disconnector and the vacuum switch tube are connected, specifically, the disconnector and a movable rod of said vacuum switch tube are electronically electrically connected to each other.

**Pages 5 and 6, please replace the paragraph bridging pages 5 and 6 with the following amended paragraph:**

As has been apparent from the foregoing description, according to the present invention, the gas-insulated switchgear in which main circuit components are accommodated within a tank hermetically filled with an electrically insulating gas comprises at least one switchgear module in which a disconnector with a grounding switch and an electrically insulating frame for selectively supporting an interrupter including a vacuum switch tube are disposed in the tank in a vertically stacked relationship, and in which said disconnector and said vacuum switch tube are connected, specifically, the disconnector and a movable rod of said vacuum switch tube are electronically electrically connected to each other. Therefore, a gas-insulated switchgear can be obtained in which the module tanks are the same to each other in dimensions and configuration, and that can be adapted to various electric equipments to be accommodated within the module.